Form PTO-1449 (SNL-Modified) (2-91) List of Patents and Publications

for Applicant's

Information Disclosure Statement

Atty Docket No: SD-8425.1 Serial Number: not assigned

Applicant: EISENBIES, et al.

GROUP: FILING DATE: 10/01/03

(use several sheets if necessary)

REFERENCE DESIGNATION

Ex'r	U		ent Documents		Sub
Init	Document No.		Name	Class	Class Filing Date (when applicable)
AM IAA	6,550,925	4/03	DESCHASEAUX	359	872
AM IAB	20020097509	7/02	GRAVES, et al.	359	811
AM IAC	4,655,548	4/87	JUE	350	245

Ex'r	Foreign Patent Documents	Sub	Translation?
Init	Document No. Date Name	Class Class	Yes No

IBA 1

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Examiner: Male

Date Considered: (21364

CERTIFICATION UNDER 37 CFR 1.10

I hereby certify that this New Application Transmittal and the documents referred to as enclosed therein are being deposited with the U. S. Postal Service on OCTOBER 1, 2003, in an envelope as "Express Mail Post Office to Addressee" Mailing Label Number EL177882123US, addressed to: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit: 10 1 03

Michael M. Morris Person Making Deposit Michel M. Men

Form PTO-1449 (SNL-Modified) (2-9) List of Patents and Publications

for Applicant's Information Disclosure Statement

(use several sheets if necessary)



Atty Docket No: Serial Number:

SD-8425.1 10/677,820

GROUP:

2873

Applicant:

EISENBIES, et al.

FILING DATE:

10/01/03

REFERENCE DESIGNATION

Init		U.S. Patent Documents !Document No. Date Name	Sub Class Class Filing Date (when applicable			
_		<u> </u>				
RM	IAA	5,915,678 06/99 SLOCUM, et al.	269 47			
RM	JAB	5,678,944 10/97 SLOCUM, et al.	403 13			
=x'r		Foreign Patent Documents	Sub Translation?			
Init_		Document No. Date Name	Class Class Yes No			
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		OTHER ART (Including Author, Title, Date	, Pertinent Pages, Etc.)			
0	JCA	Layton, C.H.; Slocum, A.H; "Optimal design techniques for kinematic couplings" Precision Engineering, v.25 (2001) pp. 114 – 127				
RM	•	Precision Engineering, v.25 (2001) pp. 114				
Ry	ICB	http://pergatory.mit.edu/kinematiccoupling quasi_kinematic_couplings.pdf	4 - 127 s/documents/Theses/culpepper_thesis/			
RY		http://pergatory.mit.edu/kinematiccoupling	4 - 127 s/documents/Theses/culpepper_thesis/			
RY		http://pergatory.mit.edu/kinematiccoupling quasi_kinematic_couplings.pdf Thesis of Culpepper, M.L.; "Design and Ap	4 - 127 s/documents/Theses/culpepper_thesis/ pplication of Compliant Quasi-Kinematic itperg/SMthesis/thesisTOC.html			

Examiner: Date Considered: